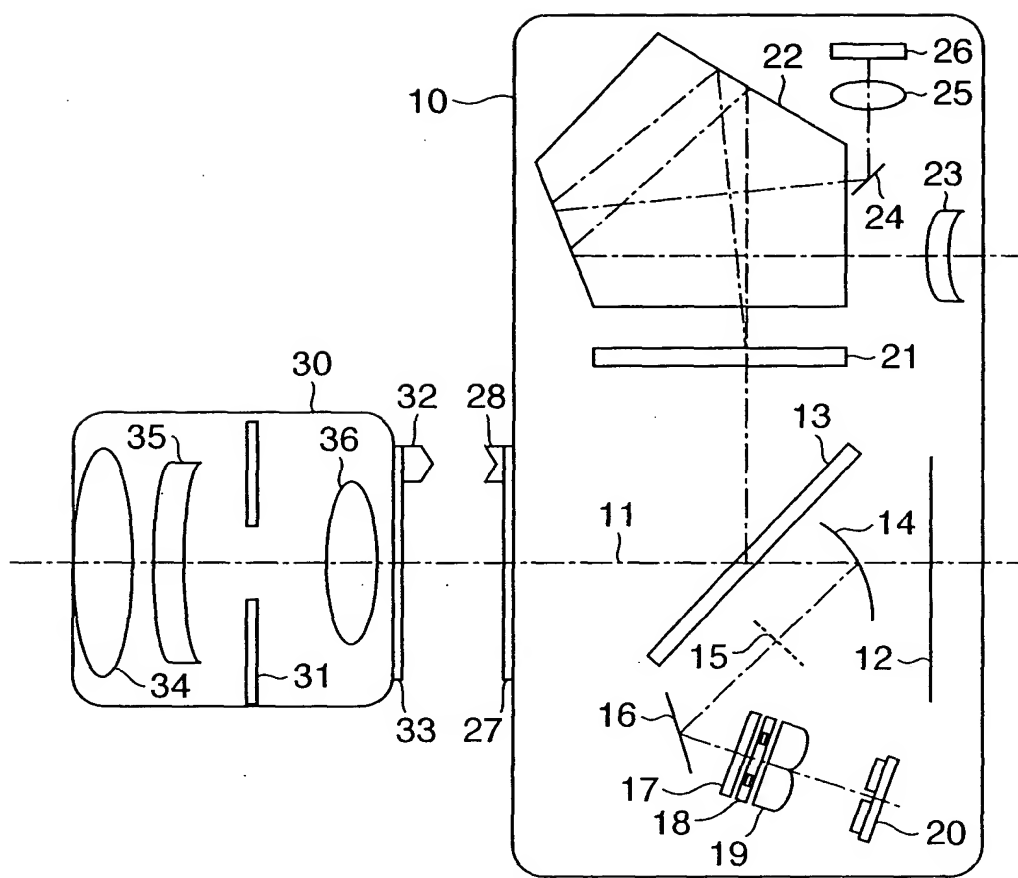
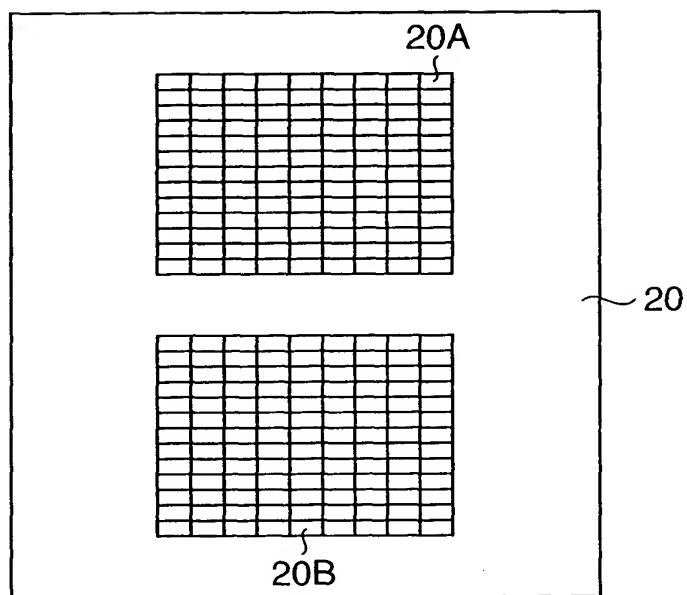


FIG. 1



**FIG. 2**



**FIG. 3**

PD11	PD12	PD13	PD14	PD15	PD16	PD17
PD21	PD22	PD23	PD24	PD25	PD26	PD27
PD31	PD32	PD33	PD34	PD35	PD36	PD37
PD41	PD42	PD43	PD44	PD45	PD46	PD47
PD51	PD52	PD53	PD54	PD55	PD56	PD57

26

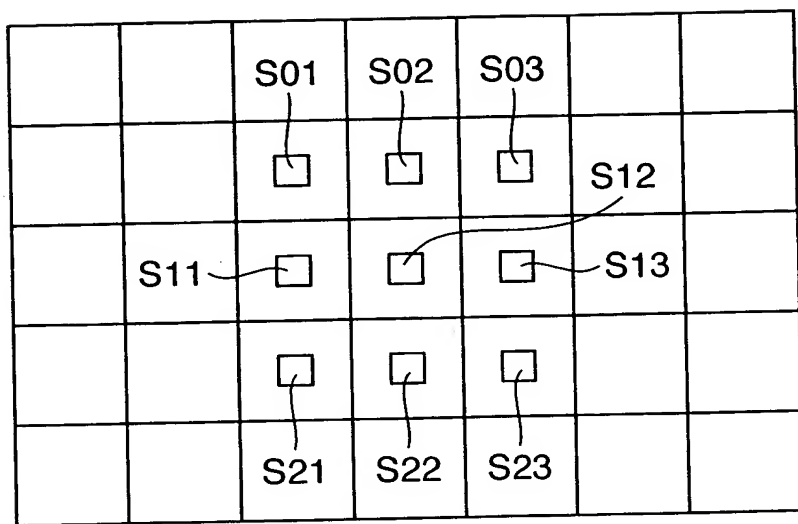
**F I G. 4**

FIG. 5

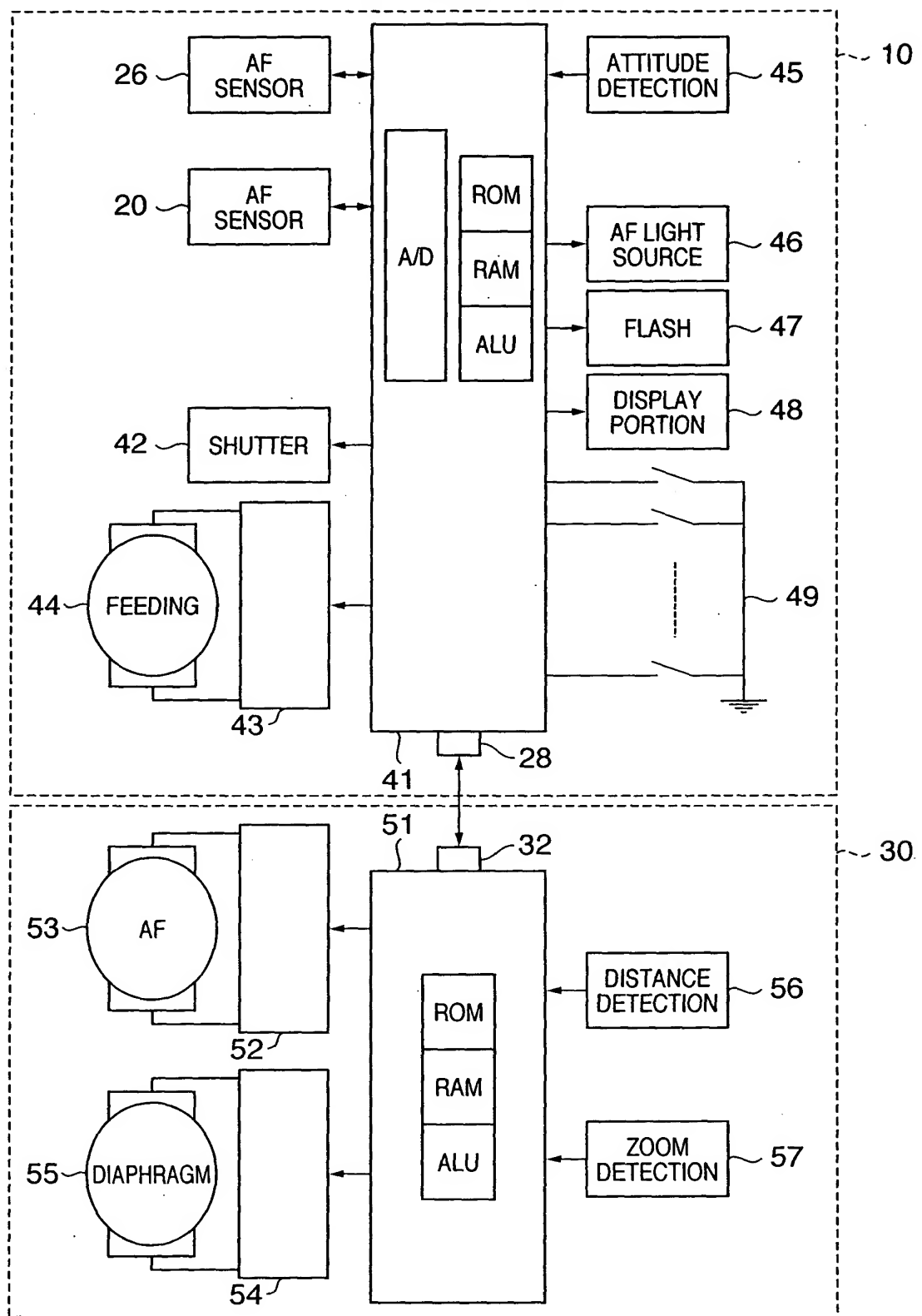
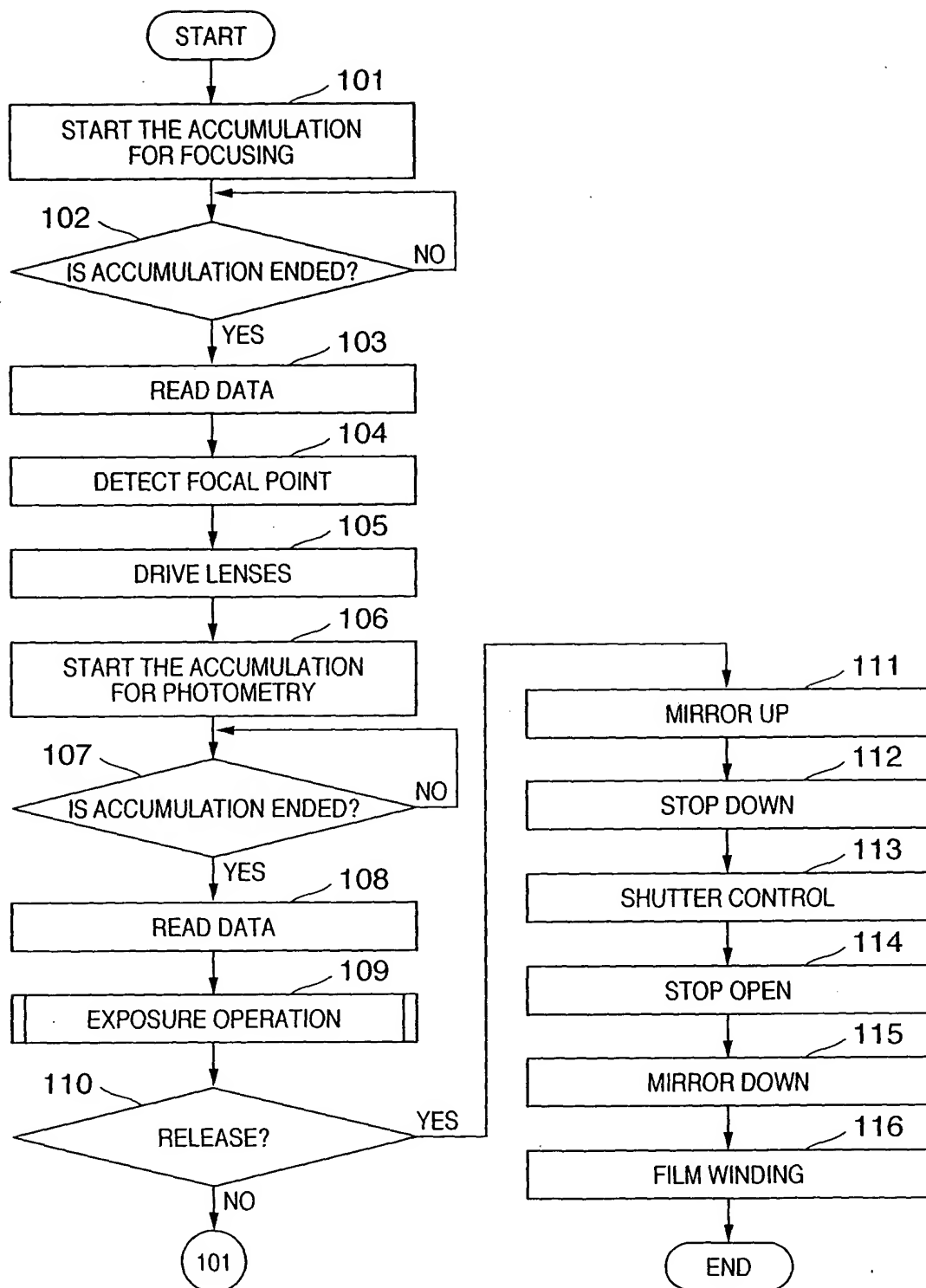
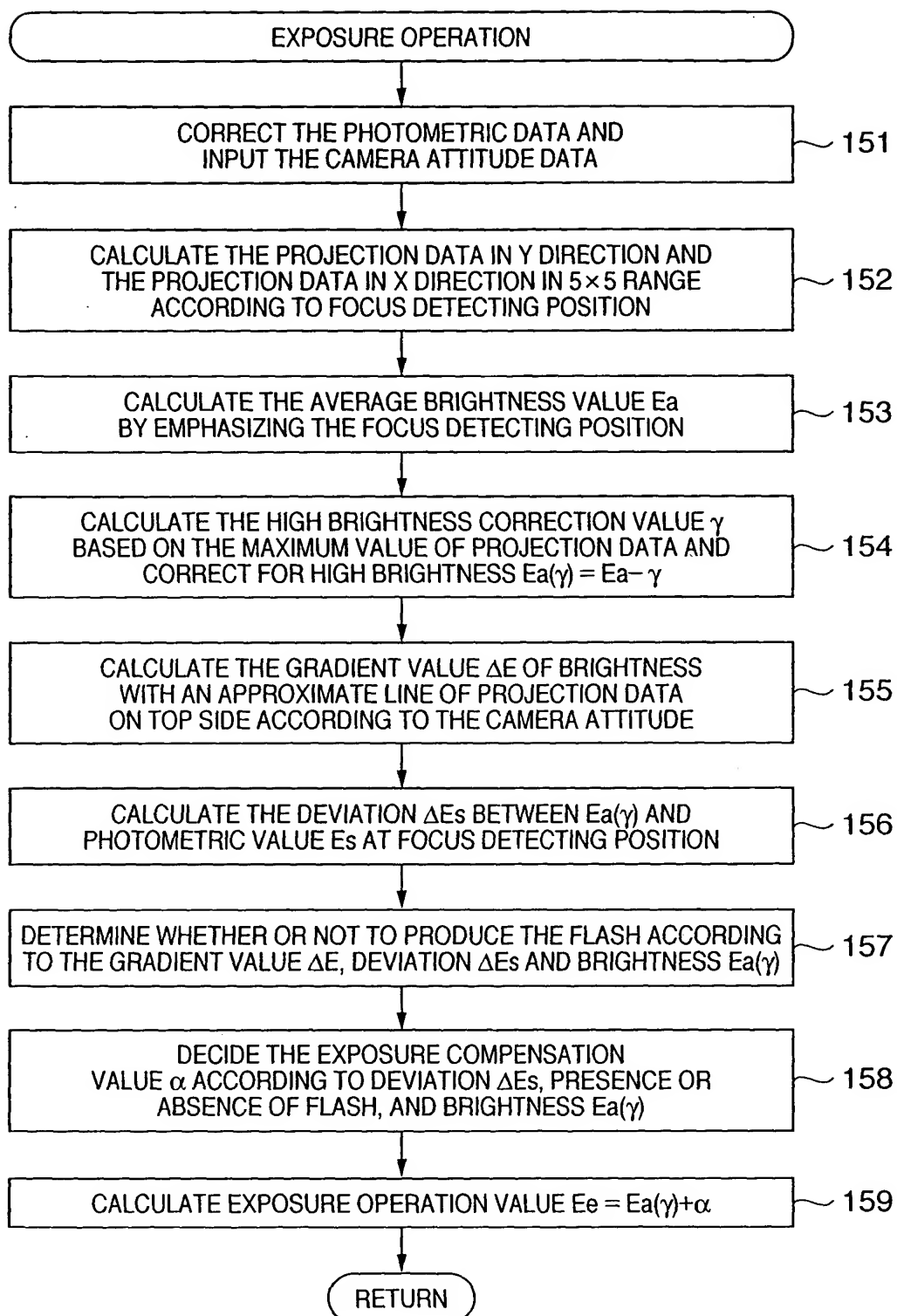


FIG. 6



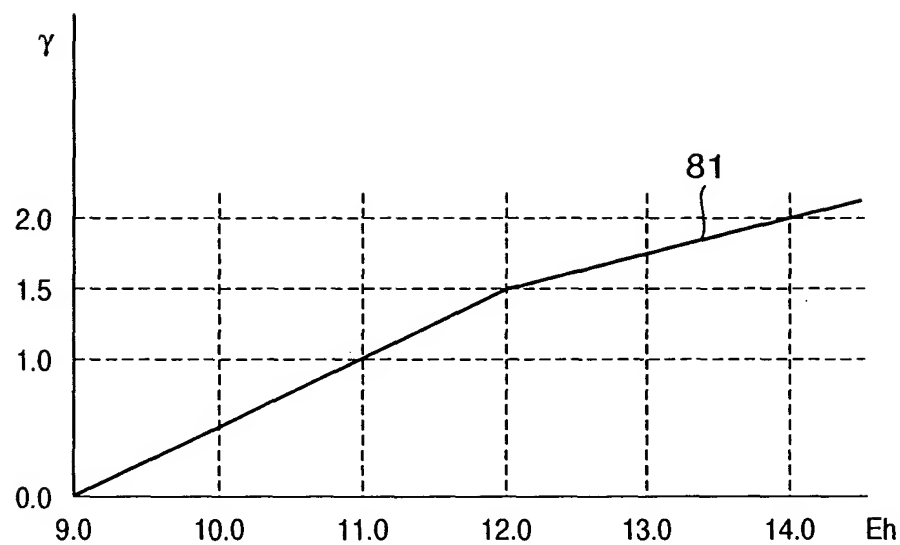
## FIG. 7

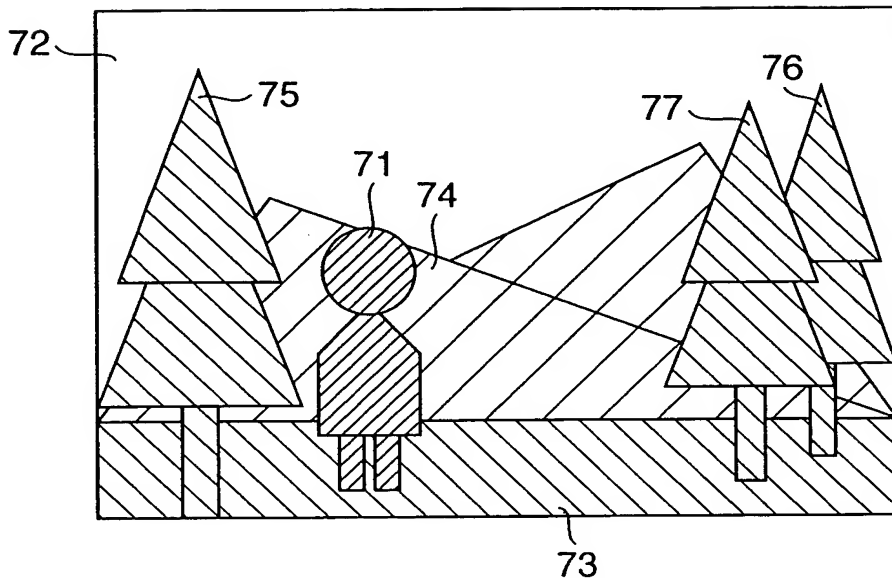


8/12

## FIG. 8

ED11	ED12	ED13	ED14	ED15	ED16	ED17	Y1
ED21	ED22	ED23	ED24	ED25	ED26	ED27	Y2
ED31	ED32	ED33	ED34	ED35	ED36	ED37	Y3
ED41	ED42	ED43	ED44	ED45	ED46	ED47	Y4
ED51	ED52	ED53	ED54	ED55	ED56	ED57	Y5
X1	X2	X3	X4	X5	X6	X7	

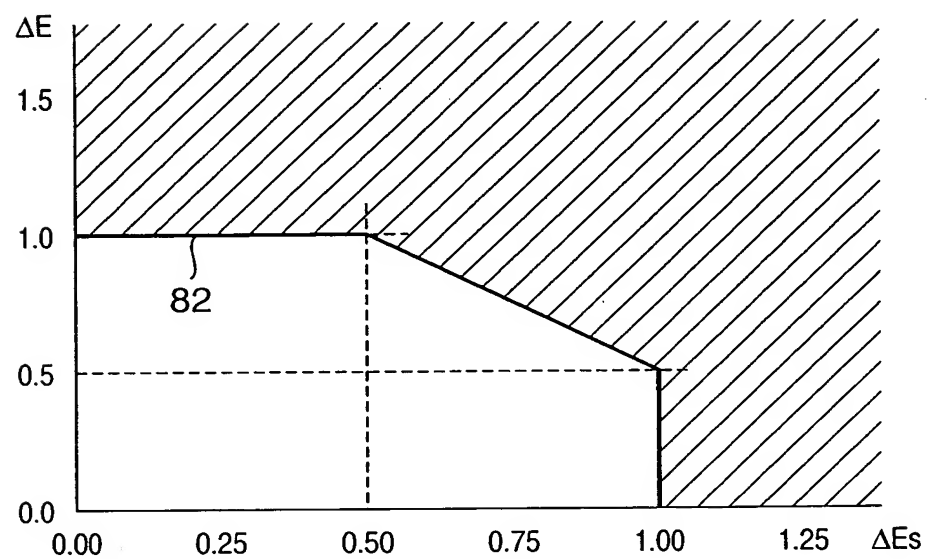
**F I G. 9**

**F I G. 10A****F I G. 10B**

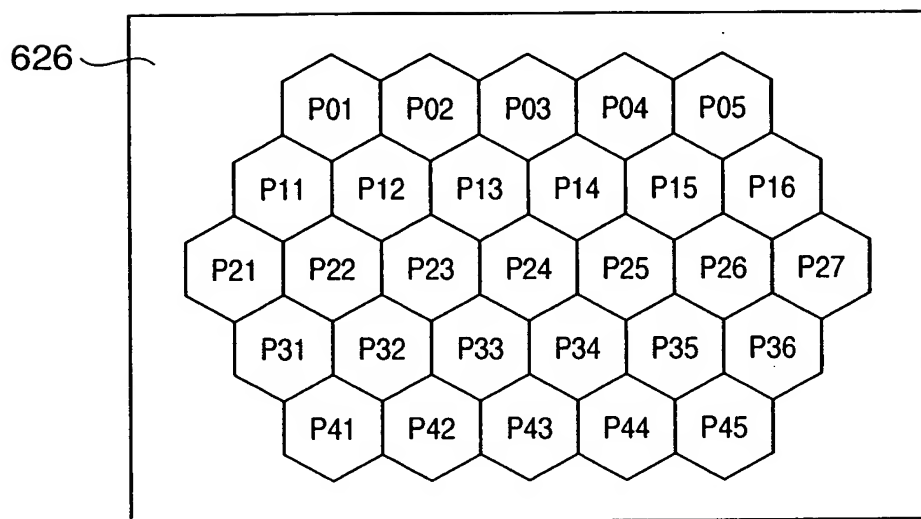
10.5	10.7	10.9	11.0	11.0	10.7	10.5	10.8
9.9	10.0	10.9	11.0	10.8	9.7	9.5	10.5
8.7	8.5	8.1	9.0	8.2	7.5	8.0	8.5
7.9	7.5	6.7	7.8	7.9	7.2	7.5	7.6
6.9	7.0	6.8	7.0	7.1	6.8	6.8	7.0

8.8      8.7      8.7      9.2      9.0      8.4      8.5

FIG. 11



**F I G. 12A**



**F I G. 12B**

